

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled)
2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Cancelled)
7. (Cancelled)
8. (Cancelled)
9. (Cancelled)
10. (Previously Amended) An apparatus to play an audio/video datastream, said apparatus comprising:
 - an input to receive the audio and video datastream, said datastream
 - comprising information for a plurality of different presentations of a video and
 - an associated audio track wherein each of the plurality of different presentations
 - are independently actionable by a user;

a decoding circuit configured to decode said datastream so as to output a signal for displaying a first presentation of said video and associated audio track;

a selection circuit operable to re-configure said decoding circuit such that said decoding circuit is configured to decode said datastream so as to output a signal for displaying a second presentation of said video and associated audio track; and

a receiver configured to receive during use a signal from a user that directly selects which of said first or said second presentation is a desired presentation to display.

11. (Previously Presented) A method of selecting from a plurality of presentations of an audio/video program having a video portion and an associated audio portion, a desired presentation of the audio/video program, said method comprising:

receiving a datastream comprising information for a plurality of presentations of said audio/video program;

displaying on a display in normal playback mode a segment of a first presentation of said video portion;

displaying on said display in normal playback mode a segment of a second presentation of said video portion; and

permitting a user to select directly either said first presentation or said second presentation as a the desired presentation of said audio/video program.

12. (Previously Presented) The method as described in claim 11 wherein said displaying on a display in normal playback mode a segment of a first presentation of said video portion and associated audio portion comprises displaying a segment of said first presentation for a predetermined period of time.

13. (Previously Presented) The method as described in claim 12 and further comprising displaying each presentation of said audio/video program on a different segment of said display.

14. (Previously Presented) The method as described in claim 11 wherein said displaying of said second presentation displays a segment of said video portion and associated audio portion that follows in time said segment of said video portion and associated audio portion displayed by said displaying of said first presentation.
15. (Previously Presented) The method as described in claim 11 wherein said displaying of said second presentation displays a segment of said video portion and associated audio portion that is contemporaneous in time with said segment of said video portion and associated audio portion displayed by said displaying of said first presentation.
16. (Previously Presented) The method as described in claim 11 wherein said displaying of said second presentation displays a segment of said video portion and associated audio portion that overlaps in time with said segment of said video portion and associated audio portion displayed by said displaying of said first presentation.
17. (Original) The method as described in claim 11 wherein said datastream comprises video objects interleaved as blocks such that each interleaved block contains data for one of said plurality of presentations.
18. (Original) The method as described in claim 12 and further comprising: converting a portion of said first presentation to a graphics format; and displaying said graphics format on said display so as to represent said first presentation while displaying on said display in normal playback mode said segment of said second presentation of said video.
19. (Original) The method as described in claim 18 and further comprising: converting portions of all of said presentations to graphics format;
displaying all of said graphics formats on said display;
indicating to a user during use a particular one of said displayed presentations; and
allowing the user to select a preferred presentation.

20. (Original) The method as described in claim 19 and wherein said indicating comprises:
- cycling through each of said displayed presentations so as to indicate to the user each presentation and so as to allow the user to select a presentation when said presentation is indicated.
21. (Cancelled)
22. (Previously Amended) A method of permitting a user to select a point in time occurring during playback of an audiovisual (A/V) program from which to initiate displaying said A/V program, said method comprising:
- receiving a datastream comprising information for displaying said A/V program;
- playing audio of a first segment of said A/V program while displaying video of said first segment of said A/V program wherein said first segment corresponds to a first point in time occurring during normal playback of said A/V program;
- playing audio of a second segment of said A/V program while displaying video of said second segment of said A/V program, wherein said second segment corresponds to a second point in time occurring during normal playback of said A/V program that is different from said first point in time; and
- selecting directly either said first segment or said second segment corresponding to the point in time from where in said A/V program playback should be initiated.
23. (Original) The method as described in claim 22 and further comprising: displaying at least three segments of said A/V program on said display wherein each of said three segments occurs at a point in time during normal playback of said A/V program that is different relative to said other segments.

24. (Original) The method as described in claim 22 and further comprising:
converting a portion of said first video segment of said A/V program to a graphics format; and
displaying said graphics format on said display while playing audio of said second segment of said A/V program while displaying video of said second segment of said A/V program.
25. (Original) The method as described in claim 22 wherein said permitting said user to select from where in said A/V program playback should be initiated comprises permitting said viewer to select one of said displayed segments.
26. (Original) The method as described in claim 25 and further comprising: initiating display of said A/V program from approximately the segment of the A/V program selected by said viewer.
27. (Original) The method as described in claim 22 wherein said segments correspond with substantially equivalent time divisions of said entire A/V program.
28. (Original) The method as described in claim 22 wherein said segments correspond with chapters of subject matter of said A/V program.
29. (Previously Presented) An apparatus as recited in claim 10, wherein the audio/video datastream is an MPEG type datastream.